



**VOLUNTARY REMEDIATION PROGRAM  
DEPARTMENT OF ENVIRONMENTAL MANAGEMENT**

**PROJECT SUMMARY**

**Site Name:** Trunkline Gas, Ambia Compressor Station

**Applicant's Name:** Trunkline Gas Company

**Site Location:** 104 W. 600 S  
Ambia  
Benton County

**VRP Site Number:** 6970207

**Project Manager:** Damon Ridley

**Date Application Received:** February, 1997  
**Date Project Completed:** November, 1998  
**Project Duration:** 1 year, 9 months

**Contaminant Group(s):** Polychlorinated Biphenyls (PCBs)  
**Media Cleaned Up:** Surface Soils  
**Cleanup Goals Achieved:** Tier II Nonresidential  
**Deed/Land Use Restrictions:** Nonresidential

**Project Description:** As a part of a company-wide assessment of compressor stations in 1987, the PCB contamination was detected in air compressors, air pressure lines, and soils at the Ambia facility. The PCB source originated from the pre-1973 use of PCB-containing lubricants in air compressor units. As a part of a 1992 voluntary remedial measure, a manifold area sump was decontaminated, and a waste oil separator removed and disposed. In June, 1996, the company decontaminated the compressed air system. After evaluation of the sampling data, PCB contamination in soils were determined to be the singular concern of the VRP project. The areas of concern were excavated and disposed properly. Confirmatory sampling indicated concentrations of PCB's below VRP cleanup standards.